NITRATE/NITRITE BY LACHAT QUIKCHEM METHOD 10-107-04-1-A "DETERMINATION OF NITRATE/NITRITE IN SURFACE AND WASTEWATERS BY FLOW INJECTION ANALYSIS" REVISION DATE NOVEMBER 29, 2007							
Facility Name:			VELAP ID				
Assessor Name:Analyst Name:	t Name:			Inspection Date			
Relevant Aspect of Standards	Method Reference	Υ	N	N/A	Comments		
Records Examined: SOP Number/ Revision/ Date			Analyst:				
Sample ID: Date of Sample Prepare	ration:	Date of Analysis:					
Was the Sulfanilamide Color Reagent used for no longer than one month?	7.1						
Was the Stock Nitrate Standard used for no longer than six months?	7.1						
Was the Stock Nitrite Standard used for no longer than 3-5 days??	7.1		_				
Were working Nitrate Standards prepared fresh daily?	7.1						
Were working Nitrite Standards prepared fresh daily?	7.1						
Were samples for Nitrate analysis stored at ≤6°C and held for no longer than 48 hours?	CFR 136.3 Table II						
Were samples for Nitrite analysis stored at ≤6°C and held for no longer than 48 hours?	CFR 136.3 Table II						
Were samples for Nitrate-Nitrite (combined) analysis stored at ≤6°C, preserved to pH<2 with H ₂ SO ₄ , and held for no longer than 28 days?	CFR 136.3 Table II						
Were MDLs determined prior to the analysis of samples with this method?	9.2.1						
Were LFMs analyzed at a frequency of 5% of samples?	9.3						
Notes/Comments:							